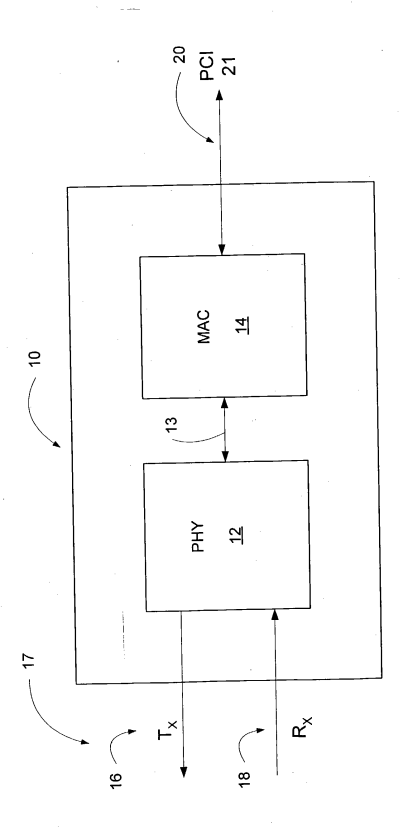
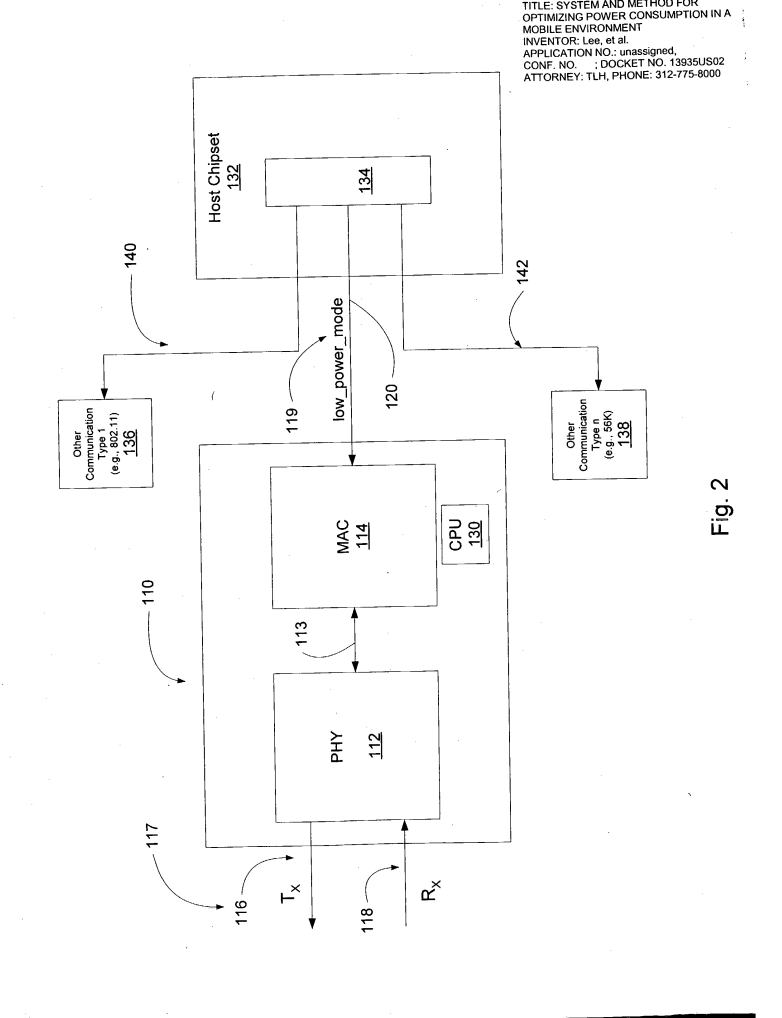
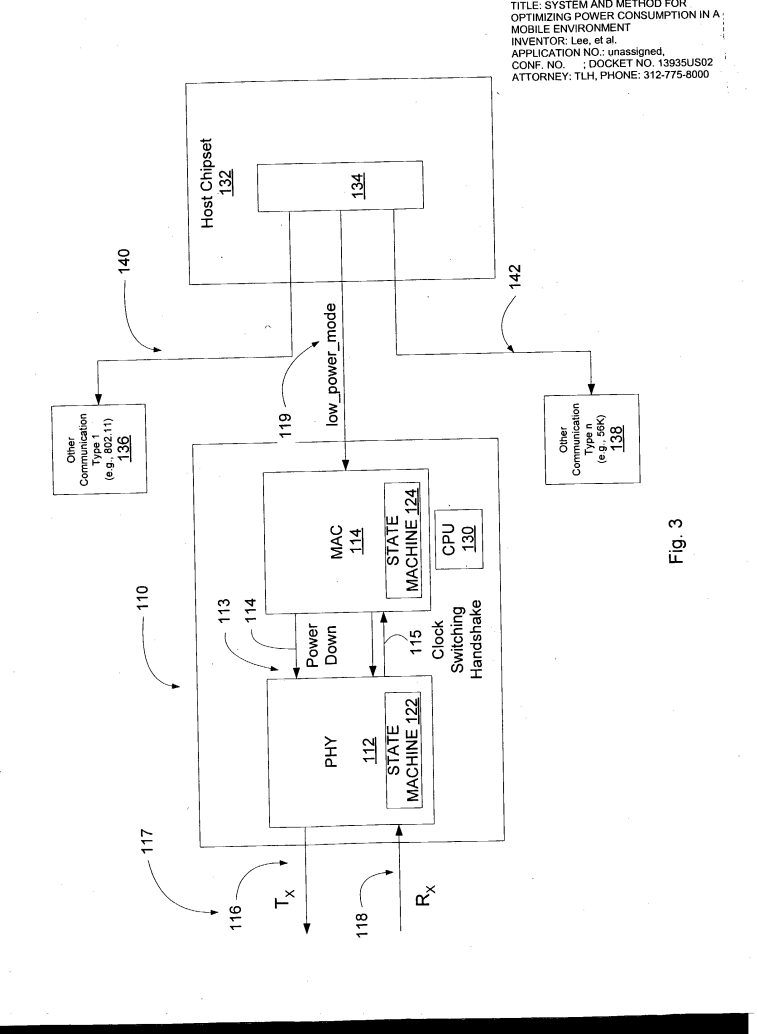
TITLE: SYSTEM AND METHOD FOR OPTIMIZING POWER CONSUMPTION IN A

MOBILE ENVIRONMENT
INVENTOR: Lee, et al.
APPLICATION NO.: unassigned,
CONF. NO. ; DOCKET NO. 13935US02
ATTORNEY: TLH, PHONE: 312-775-8000







OPTIMIZING POWER CONSUMPTION IN A MOBILE ENVIRONMENT INVENTOR: Lee, et al. APPLICATION NO.: unassigned, CONF. NO. ; DOCKET NO. 13935US02 ATTORNEY: TLH, PHONE: 312-775-8000

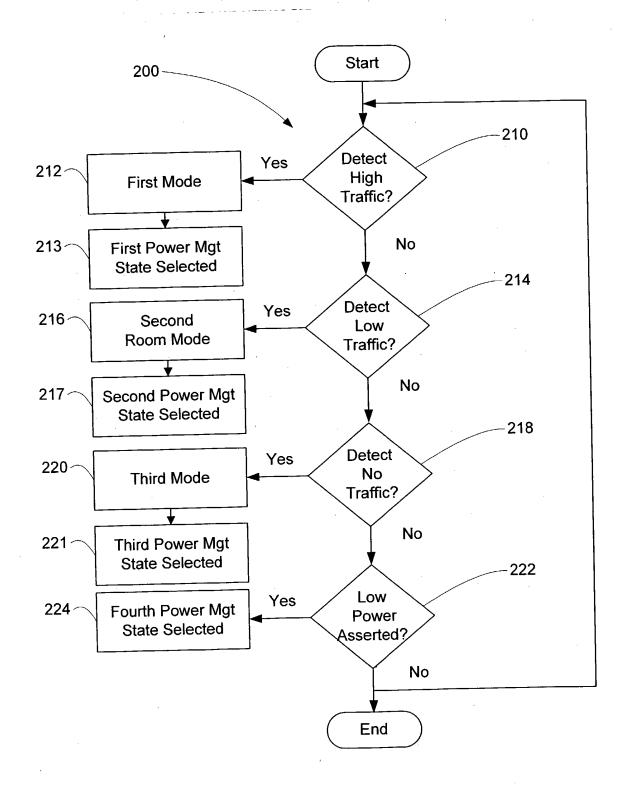


Fig. 4

APPLICATION NO.: unassigned, CONF. NO. ; DOCKET NO. 13935US02 CONF. NO. ATTORNEY: TLH, PHONE: 312-775-8000 Start 300 -В 310 Detect Yes 312 High First Mode Traffic? No First Power Mgt 313 State Selected 314 Detect No Low Traffic? Yes **Detect Absence of AC** 316 Power 318 Restart Autonegotiation with speed of 10BaseT No 320 Detect Link Presence? Yes 322 Slow Core Clock Speed End

OPTIMIZING POWER CONSUMPTION IN A

MOBILE ENVIRONMENT INVENTOR: Lee, et al.

Fig. 5A

TITLE: SYSTEM AND METHOD FOR OPTIMIZING POWER CONSUMPTION IN A MOBILE ENVIRONMENT INVENTOR: Lee, et al. APPLICATION NO.: unassigned, CONF. NO. ; DOCKET NO. 13935US02 ATTORNEY: TLH, PHONE: 312-775-8000

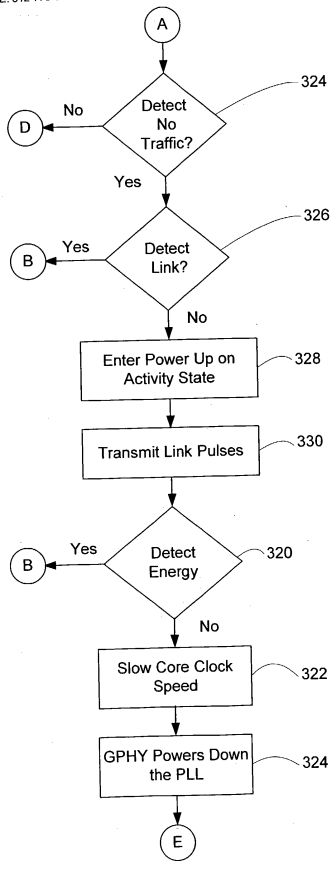


Fig. 5B

TITLE: SYSTEM AND METHOD FOR OPTIMIZING POWER CONSUMPTION IN A MOBILE ENVIRONMENT INVENTOR: Lee, et al. APPLICATION NO.: unassigned, CONF. NO. ; DOCKET NO. 13935US02

ATTORNEY: TLH, PHONE: 312-775-8000

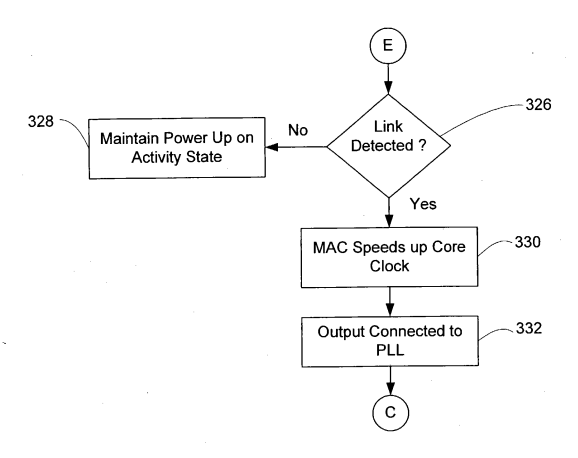


Fig. 5C

OPTIMIZING POWER CONSUMPTION IN A MOBILE ENVIRONMENT INVENTOR: Lee, et al. APPLICATION NO.: unassigned, CONF. NO. ; DOCKET NO. 13935US02

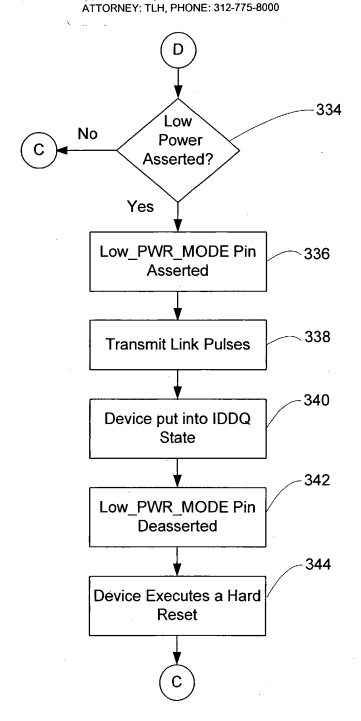


Fig. 5D